



TROPPO

sh2 SUPERSWEET BICOLOUR FRESH MARKET



Tropo: is a main season sh2 bicolour supersweet, with tropical adaptation, excellent colour contrast and great corn flavour. On a strong adaptable plant.

- **Field Performance:** Main season maturity, with good vigor and high yields on a very strong plant. An excellent all season main crop variety under heat and semi tropical conditions.
- **Packing and Shipping Performance;** Suitable for loose packing, boxing or tray packs. Medium size cob is ideal for tray packs and long haul shipping. Good colour contrast with tender petite kernels with very good eating quality. Dark green flag leaf and husk colour.
- **Management Points:** Very good yield under main season or semi tropical climates and tuff conditions.
- **Maturity Slot:** Main season variety. Where yield and adaptability under heat matter.

Plant Characteristics									Disease Resistance							Herbicide Tolerance			
Supersweet Bicolour (sh2)	Days to Relative Maturity	Cob Length (cm)	Cob Length (inches)	Cob Width (cm)	Cob Width (inches)	Row Number	Plant Height (Low, Medium, Tall)	Cob Height (Low, Medium, Tall)	Rust Common (Ps) avir(+D)	D-vir Rust Common (Ps)	G-vir(+D) Rust Common (Ps)	Northern Corn Leaf Blight = NCLB (Ei)	Stewarts Wilt (Pst)	Maize Dwarf Mosaic Virus (MDMV)	Southern Leaf Blight	Gosses Wilt	Reaction to Callisto (mesotrione)	Reaction to Accent (nicosulfuron)	Reaction to Laudis (tembotrione)
Tropo(4828)	89	20	8.2	5	2.0	18	M	M	HR	IR	HR	IR	SU	SU	HR	*	Tol	Tol	Tol
Crossfire	83	21	8.6	5	2.0	18	M	M	HR	SU	HR	IR	SU	SU	HR	*	Tol	*	Tol
Spotfire(2642)	83	20	8.2	5	2.0	18	M	M	HR	IR	HR	SU	SU	SU	HR	*	Tol	Tol	Tol
Samurai	87	21	8.6	5.5	2.2	20	M	M	HR	SU	SU	IR	SU	SU	SU	*	Tol	*	*

For full variety data comparisons and complete disease information refer to the Sweetcorn Variety Data Sheet

HR: High/Standard Resistance IR: Moderate/ Intermediate Resistance SU: Susceptibility * means we have insufficient data

Contact your distributor for more information. Not all varieties are available in all countries

The information contained herein is intended as a guide only. Data is based on averages collected from around the world and are indicative only. Varieties should always be trialed in the area they are proposed to be grown. Varietal performance is influenced by many variables, including soil and climatic conditions, cultural and management practices. No liability will be accepted by HSR Seeds or its representatives for the accuracy of this information.



HSR Seeds Pty Ltd
 Head Office: Wondai Queensland Australia Ph:+61 7 4169 0011
 Southern Office: Orbost Victoria Australia Ph:+61 3 51541878
www.hsrseeds.com.au

